

- ▶ formation initiale
- ▶ formation continue



# M1 - Life Sciences and Health, International Track, major "Tissue, Cell and Gene Biotherapies (BTCG)", sino-french program

## Présentation

[Consulter la page du Master 1 sur le site de l'Université Paris-Saclay](#)

☞ [Télécharger le règlement des études 2021-2022](#)

## Programme

Life Sciences and Health, International Track, major "Tissue, Cell and Gene Biotherapies (BTCG)", sino-french program

### Semestre en Chine

- Major 1	15 ECTS
- Physiology of the immune system	2.5 ECTS
- Deepening immunology and immunotechnologies	2.5 ECTS
- Regulation of gene expression	2.5 ECTS
- Advanced neurobiology	2.5 ECTS
- Genetic of complexes diseases, methodological aspects	2.5 ECTS
- Cell signaling and communication	2.5 ECTS
- Core courses	17.5 ECTS
- Langue au choix	
1 option(s) au choix parmi 2	
- French language 1	2.5 ECTS
- Chinese language 1	2.5 ECTS
- Core courses: transdisciplinary project	2.5 ECTS
- Masteriales	2.5 ECTS
- Core courses: genes, proteins and cells	10 ECTS

### Semestre en France

- Research training	15 ECTS
- Internship	10 ECTS
- Scientific project	

- English language	2.5 ECTS
- Major 2	12.5 ECTS
- Introduction to Biotherapies	2.5 ECTS
- Langue au choix	
1 option(s) au choix parmi 2	
- French language 2	2.5 ECTS
- Chinese language 2	2.5 ECTS
- Immuno-pathophysiology	2.5 ECTS
- Functionnal genomics and precision medicine	2.5 ECTS
- Animal transgenesis	2.5 ECTS